(JAPIO) ACCESSION NUMBER TITLE PATENT APPLICANT

INVENTORS PATENT NUMBER APPLICATION DETAILS SOURCE

INT'L PATENT CLASS JAPIO CLASS

FIXED KEYWORD CLASS ABSTRACT

81-082571

THIN ALKALINE BATTERY (2000232) SEIKO INSTR & ELECTRONICS LTD

SUZUKI, KATSUMI; YOSHINO, SADAJI 81.07.06 J56082571, 79.12.06 79JP-158395, 54-158395 81.09.19 SECT. E, SECTION NO. 75; VOL. 5, NO. 149,

PG. 73. HO1M-004/06; HO1M-004/42; HO1M-006/12 42.9 (ELECTRONICS--Other); 29.3 (PRECISION

INSTRUMENTS--Horologe)

R124 (CHEMISTRY--Epoxy Resins)

PURPOSE: To obviate any reduction of the utilization rate of the negative mixture, by restricting the grain size of an amalgamated zinc which is used for the negative mixture down to a certain small value. CONSTITUTION: The grain size of an amalgamated zinc 6b which is packed into a negative-electrode can 5, is restricted to a value of mesh 150#-350#. As a result, the amalgamated zinc 6b can be homogeneously and excellently packed into the nagative-electrode can, thereby the reaction being thoroughly carried out. Consequently, a defective conductivity and the like of a thin battery having a total thickness of below 1.5mm, which are due to scattered grains of the amalgamated zinc, is prevented.